

NEW TENSEI™ AV White

WOOD SHAFTS

LOW LAUNCH, LOW SPIN



The NEW TENSEI™ AV White builds upon the success of its TENSEI™ AV RAW White predecessor. Incorporating Mitsubishi's proprietary Xlink Tech™ Resin system into its construction, Mitsubishi engineers are able to increase strength of the shaft without sacrificing durability. It also features MCA's widely known Aluminum Vapor in the handle section to provide added stability and improved power transfer. Built with a strengthened tip to promote a lower, more penetrating trajectory and low spin.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip (in)	Butt OD(in)	Torque (deg)	Kick Pt.
NEW TENSEI™ AV White 65	S	46	68	0.335	3	0.598	3.5	HIGH
NEW TENSEI™ AV White 65	X	46	69	0.335	3	0.602	3.4	HIGH
NEW TENSEI™ AV White 75	S	46	78	0.335	3	0.610	3.2	HIGH
NEW TENSEI™ AV White 75	X	46	79	0.335	3	0.612	3.1	HIGH
NEW TENSEI™ AV White 85	S	46	88	0.335	3	0.616	3.1	HIGH
NEW TENSEI™ AV White 85	X	46	89	0.335	3	0.618	3.0	HIGH

FITTING GUIDE

Driver Speed MPH/YDS	<80/<210	81-90/210-230	85-95/220-250	91-105/241-259	>106/>260
NEW TENSEI™ AV White 65			S	S/X	X
NEW TENSEI™ AV White 75			S	S/X	X
NEW TENSEI™ AV White 85				S/X	X

KEY FEATURES

- Built with Aluminum Vapor in Handle to Provide Additional Stability
- Xlink Tech™ Resin System to Create Stronger, Responsive, Carbon-Rich Structure
- Stiff Tip for Greater Stability and Control while Promoting a Lower-Launching Ball Flight
- Weight/Flex Options from 65S to 85X

INSTALLATION | TIP TRIMMING INSTRUCTIONS

Driver	3 Wood	5 Wood	7 Wood	9 Wood
0"	0.5"	0.75"	1.0"	1.0"

¹ All shafts are designed to be butt trimmed to length.

² Shaft installation should only be completed by a qualified, trained club builder. To find an authorized Mitsubishi Chemical account in your area please visit our dealer locator.